

# Commonwealth of Virginia Locality Recycling Rate Report For Calendar Year 2007

#### **Contact Information**

Reporting Solid Waste Planning Unit:					
Person Completing This Form:					
Title:					
Address:					
	Street/P.O. Box	City		State	Zip
Phone #:	()	Fax #:	(	)	
Email Add	ress:				
		al governments identifits is included in this rep	-	ar regional so	olid waste
of the solid that I have professions and an immediately information	waste planning unit to personally examined a y attached documents y responsible for obtain	lty in obtaining data, to represent its recyclin and am familiar with the and that, based on mining the information, complete. These reco	g efforts: ne informa y inquiry I believe	for <b>CY 2007</b> ation submitt of those indithat the subm	I certify ed in this eviduals
Authorized		Title			ute

Return completed form by April 30, 2008 to: Virginia DEQ, Attn: Recycling Rates, P.O. Box 1105, Richmond, VA 23218.

# **Locality Recycling Rate Report**

## For Calendar Year 2007

**PART A: Recycling Rate Calculation -** Using the formulae provided below and the information reported on Page s 3, 4 and 5 to calculate your recycling rates.

Step 1: [(PRMs) / (PRMs + MSW Disposed)] X 100 = Base Recycling Rate %
/ X 100 = %
Step 2: CREDITS calculation
a. Total Recycling Residue tons b. Total Solid Waste Reused tons c. Total Non-MSW Recycled tons
CREDITS tons
Adjusted Step 3: [(PRMs + CREDITS) / (PRMs + CREDITS + MSW Disposed)] X 100 = Recycling Rate #1*
+
Step 4: Source Reduction Credit does not apply; or
Adjusted Recycling Rate #1 + 2% SRP Credit = Adjusted Recycling Rate #2*
% + 2% = %
Step 5: Final Recycling Rate* for Solid Waste Planning Unit = \\ \\ \%
* Total credits resulting from Steps 3 and 4 may not exceed 5 percentage points of the Base Recycling Rate achieved by the Solid Waste Planning Unit.

# **Locality Recycling Rate Report** PART B: DATA

**PRM TYPE** 

## For Calendar Year 2007

RECYCLED AMOUNT (TONS)

Part I: Principal Recyclable Materials (PRMs): Report only PRM material generated within the reporting SWPU and recycled, NOT imported PRMs for recycling.

Metal	
DI	
Plastic	
Glass	
Commingled	
Yard Waste (composted or mulched)	
Waste wood (chipped or mulched)	
Textiles	
Tires Used Oil	
Used Oil Filters	
Used On Filters Used Antifreeze	
Batteries	
Electronics	
Inoperative Motor Vehicles (see guidance)	
Other (specify:)	
Other (specify:)	
TOTAL PRMs	(PRMs)
- 0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	(Enter Total on Page 2, Step 1)
	(2000 2000 00 2 mgv 2) 200F 2)
Part II: Credits by Category (see Credits Work	sheet, Page 5)
Part II: Credits by Category (see Credits Work	sheet, Page 5)
Part II: Credits by Category (see Credits Work	sheet, Page 5)
A. Recycling Residue – "Recycling residue" mear	as the (i) nonmetallic substances, including but not
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which ren	as the (i) nonmetallic substances, including but not nain after a shredder has separated for purposes of
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which reprecycling the ferrous and nonferrous metal from a recycling the ferrous metal from a recycling the ferrous and nonferrous metal from a recycling the ferrous metal from a recycling the recycling the ferrous metal from a recycling the ferrous metal from a recycling the ferrous	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represented the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after removal	as the (i) nonmetallic substances, including but not nain after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic l of metals, glass, plastics and paper which are to be
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represents the ferrous and nonferrous metal from a sitem and (ii) organic waste remaining after removal recycled as part of a resource recovery process for	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic l of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represented the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after removal	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic l of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represented the ferrous and nonferrous metal from a sitem and (ii) organic waste remaining after removal recycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the <i>Code of Vi</i>	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic l of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represents the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after removarecycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the <i>Code of Vi</i>	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic l of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)
A. Recycling Residue – "Recycling residue" mean limited to plastic, rubber, and insulation, which represents the ferrous and nonferrous metal from a sitem and (ii) organic waste remaining after removal recycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of View MATERIAL DESCRIPTION FACILITY/6	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)  OPERATION TONS OF MATERIAL
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represents the ferrous and nonferrous metal from a sitem and (ii) organic waste remaining after removarecycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of View MATERIAL DESCRIPTION From FACILITY/	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)  OPERATION  TONS OF MATERIAL
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which remarked recycling the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after removar recycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of Vi  MATERIAL  DESCRIPTION  from  from	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)  TONS OF MATERIAL
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which represents the ferrous and nonferrous metal from a sitem and (ii) organic waste remaining after removarecycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of View MATERIAL DESCRIPTION From FACILITY/	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)  TONS OF MATERIAL
A. Recycling Residue – "Recycling residue" mean limited to plastic, rubber, and insulation, which remarked recycling the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after remova recycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of Vi  MATERIAL  DESCRIPTION  from  from  from  from	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)    OPERATION
A. Recycling Residue – "Recycling residue" mear limited to plastic, rubber, and insulation, which remarked recycling the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after removar recycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of Vi  MATERIAL  DESCRIPTION  from  from	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)  TONS OF MATERIAL  ESIDUE  ESIDUE
A. Recycling Residue – "Recycling residue" mean limited to plastic, rubber, and insulation, which remarked recycling the ferrous and nonferrous metal from a ritem and (ii) organic waste remaining after remova recycled as part of a resource recovery process for refuse derived fuel. (§ 10.1-1400 of the Code of Vi  MATERIAL  DESCRIPTION  from  from  from  from	as the (i) nonmetallic substances, including but not main after a shredder has separated for purposes of motor vehicle, appliance, or other discarded metallic of metals, glass, plastics and paper which are to be municipal solid waste resulting in the production of a rginia) (use only SWPU generation)    OPERATION

#### For Calendar Year 2007

B. Solid Waste ReUsed		
MATERIAL	DELIGE METHOD	
<u>DESCRIPTION</u>	REUSE METHOD	TONS OF MATERIAL
		<del></del>
		<u> </u>
	TOTAL SOLID WASTE REUSI	
	(Ent	er Total on Page 2, Step 2 b)
C Non Municipal Solid W	ogto (MSW) Doovolod	
C. Non-Municipal Solid Wa MATERIAL	asic (Mis W) Necycleu	
DESCRIPTION	RECYCLING METHOD	TONS OF MATERIAL
		_
		_
		<del></del>
	TOTAL NON-MSW RECYCLE	<u> </u>
		er Total on Page 2, Step 2 c)
	(Ent	er rotal on rage 2, step 2 c)
if the Solid Waste Plan Examples of SRPs inch Paper Reduction (duple	entage points may be added to the Adjus ning Unit has implemented a Source Red ude Grasscycling, Home Composting, Clo exing), Multi-Use Pallets, or Paper Towel e Solid Waste Management Plan on file w	uction Program (SRP). othing Reuse, Office I Reduction. The SRP
CDD 1		
SKP description: _		
_		<del></del>
SRP description: _		
•		
_		<del></del>
SRP description: _		
_		
SDD description		
SRP description: _		
_		(Certify on Page 2, Step 4)
<u> </u>		

**Exclusions:** For the purposes of this report, the following materials are not considered solid wastes, and should not be included in any of the data categories utilized in calculating the recycling rate.

- 1. Biosolids -industrial sludge, animal manures; sewage sludge, unless composted
- 2. Automobiles unless part of the Inoperable Vehicle Program (DMV)
- 3. Leachate
- 4. Soils contaminated soils, soil material from road maintenance
- 5. Household hazardous waste
- 6. Hazardous waste
- 7. Medical waste

# **Locality Recycling Rate Report**

## For Calendar Year 2007

**Part III: Total Municipal Solid Waste (MSW) Disposed\*\* -** Report only MSW generated within the reporting jurisdiction(s), NOT imported wastes or industrial wastes.

MSW TYPE	TOTAL AMOUNT DISPOSED (TONS)		
Household			
Commercial			
Institutional			
Other (DO NOT INCLUDE INDUSTRIAL WASTES)			
TOTAL MSW DISPOSE	<b>D</b>		
	(Enter Total on Page 2, Step 1 and Step 3)		
**MSW DISPOSED for the purpose of this report	means delivered to a permitted sanitary landfill,		
transfer station, or waste incinerator for disposal.			

<b>Credits</b>	Wor	ksheet
----------------	-----	--------

	V	Material description	Tons	
_	PRM PRM			
	PRM			
_	Industrial			
_	Construction			
_	Demolition			
_	Debris			
_	Other			
_	Other Other			
_	Other	TOTAL TONS		(enter data on Page 4,
**	D 11 6			Solid Waste ReUsed)
II.	Recycling of any	Non-Municipal Solid Waste		
	v Industrial	Material description	Tons	
	Construction			
_	Demolition			
	Debris			
_	Other			
_	Other Other			
	Other	TOTAL TONS		(enter data on Page 4, Non-MSW Recycled)
III.	Inonarahla Vah	icles Removed and Demolished –	include number	of vahicles that the
111.		l reimbursement from DMV under		
	u c 1:1	1/ : 1		
		oved/reimbursement received		<b>l</b> -
	Avera	ge tonnage per vehicle	X 1 Ton e	acn
		Total Tons		(enter data on Page 3, PRMs, Inoperative Motor Vehicle

**NOTE:** Check "Exclusions" on Page 4 to avoid listing of those materials on this worksheet and/or in the data fields of this report.

#### For Calendar Year 2007

#### **Part C: Recycling Rate Report Instructions**

Amended Regulations for the Development of Solid Waste Management Plans (9 VAC 20-130-10 et seq.) require that Solid Waste Planning Units in the Commonwealth develop complete, revised solid waste management plans. Section 9 VAC 20-130-120 B & C of the Regulations requires that a minimum recycling rate of the total municipal solid waste generated annually in each solid waste planning unit be maintained. It also requires that the plan describe how this rate shall be met or exceeded and requires that the calculation methodology be included in the plan. Section 9 VAC 20-130-165 D establishes that every solid waste management planning unit shall submit to the department by April 30 of each year, the data and calculations required in 9 VAC 20-130-120 B & C for the preceding calendar year.

NOTE: ONLY RECYCLING RATE REPORTS FROM AN APPROVED SOLID WASTE PLANNING UNIT (SWPU) WILL BE ACCEPTED FOR PROCESSING. JURISDICTIONS WITHIN A SWPU MUST SUBMIT THEIR RECYCLING DATA TO THE SWPU FOR INCORPORATION INTO THE ANNUAL REPORT.

It is requested that all amounts included on the form be listed in **tons** (2,000 pounds), rounded to the nearest whole ton. If actual weights are not known, volumes can be converted to weight estimates. To assist you with these estimates, a standardized volume-to-weight conversion table is attached.

**Contact Information Section:** Please provide information on the Reporting SWPU and information on the individual completing this form. Under Member Governments, please list the local governments identified in the applicable solid waste management plan.

**Calculated Recycling Rate Section:** Using the formulae provided, calculate your recycling rates for the reporting period from information identified in the Recycling Rate Calculations Section.

**Signature Block Section:** Please provide an authorized signature prior to submitting the completed form. Authorized signatories include Executive Officer, Administrator, or other legally designated representative of the SWPU reporting entity.

**Recycling Rate Calculations Section:** Please provide the requested information:

**Part I: Principal Recyclable Material (PRM) -** Report the amount in tons of each PRM collected for recycling in the named jurisdiction(s) during the reporting period. PRMs include paper, metal, plastic, container glass, commingled, yard waste, waste wood, textiles, tires, used oil, used oil filters, used antifreeze, batteries, electronics, and other materials approved by the Director taken from the Municipal Solid Waste (MSW) generation. A one ton credit may also be entered for each inoperable motor vehicle for which a locality receives reimbursement from the Virginia Department of Motor Vehicles under §46.2-1207 of the *Code of Virginia*. The total weight in **TONS** of all PRMs collected for recycling is represented as **PRMs** in the Recycling Rate Calculation.

Part II: Credits - Report the amount in TONS of each material for which recycling credit is authorized in §10.1-1411.C of the *Code of Virginia*: (i) one ton for each ton of recycling residue generated in Virginia and deposited in a landfill permitted under §10.1-1408.1 of the *Code of Virginia*; (ii) one ton for each ton of any solid waste material that is reused; and, (iii) one ton for each ton of any non-municipal solid waste that is recycled. The total weight in TONS of all material for which credits are authorized is represented as CREDITS in the Recycling Rate Calculation. A credit of two percentage points of the minimum recycling rate mandated for the Solid Waste Planning Unit (SWPU) may be taken for a source reduction program that is implemented as identified in its Solid Waste Management Plan. Total credits may not exceed five percentage points of the Base Recycling Rate achieved by the SWPU.

**Part III: Total Municipal Solid Waste** (MSW) **Disposed:** Report the total amount in **TONS** of MSW that was disposed of by the Solid Waste Planning Unit (SWPU) during the reporting period for each of the source categories (Household, Commercial, Institutional, and Other). For the purpose of this report, "disposed," means delivery to a permitted sanitary landfill or waste incinerator for disposal, and excludes industrial wastes. Industrial waste and by-products should not be included in the MSW calculation. The total weight in tons of MSW disposed is represented as **MSW Disposed** in the Recycling Rate Calculation.

## **Locality Recycling Rate Report Conversion Table**

Material	Volume	Weight in Pounds
Metal		
Aluminum Cans, Whole	One cubic yard	50-74
Aluminum Cans, Flattened	One cubic yard	250
Aluminum Cans	One full grocery bag	1.5
Ferrous Cans, Whole	One cubic yard	150
Ferrous Cans, Flattened	One cubic yard	850
Automobile Bodies	One vehicle	2,000
Paper		
Newsprint, Loose	One cubic yard	360-800
Newsprint, Compacted	One cubic yard	720-1,000
Newsprint	12" stack	35
Corrugated Cardboard, Loose	One cubic yard	75-100
Corrugated Cardboard, Baled	One cubic yard	1,000-2,000
Plastic		7 7
PETE, Whole, Loose	One cubic yard	30-40
PETE, Whole, Loose	Gaylord	40-53
PETE, Whole, Baled	30" x 62"	500
Film, Baled	30" x 42" x 48"	1,100
Film, Baled	Semi - Load	44,000
•		
Film, Loose	Standard grocery bag	15
HDPE (Dairy Only), Whole, Loose	One cubic yard	24
HDPE (Dairy Only), Baled	32" x 60"	400-500
HDPE (Mixed), Baled	32" x 60"	900
Mixed PET & Dairy, Whole, Loose	One cubic yard	32
Mixed PET, Dairy & Other Rigid	One cubic yard	38
(Whole, Loose)		
Mixed Rigid, No Film	One cubic yard	49
Glass		
Glass, Whole Bottles	One cubic yard	600-1,000
Glass, Semi-Crushed	One cubic yard	1,000-1,800
Glass, Crushed (Mechanically)	One cubic yard	800-2,700
Glass, Whole Bottles	One full grocery bag	16
Glass, Uncrushed to Manually	55 gallon drum	125-500
Broken		
Arboreal	1	
Leaves, Uncompacted	One cubic yard	200-250
Leaves, Compacted	One cubic yard	300-450
Leaves, Vacuumed	One cubic yard	350
Wood Chips	One cubic yard	500
Grass Clippings	One cubic yard	400-1,500
Other	One cubic yard	400-1,300
	0	(0)
Battery (Heavy Equipment)	One	60
Battery (Auto)	One	35.9
Used Motor Oil	One gallon	7.4
Used Oil Filters (Uncrushed)	55 gallon drum	66 Lbs./Used Oil +
		110 Lbs./Ferrous Metal
Used Oil Filters (Crushed)	55 gallon drum	16.5 Lbs./Used Oil +
		368 Lbs./Ferrous Metal
Tire - Passenger Car	One	20
Tire - Truck, Light	One	35
Tire - Semi	One	105
Antifreeze	One gallon	8.42
	·	
Food Waste, Solid & Liquid Fats	55 gallon drum	412